User Manual THALES SIMPLICITY II



Dear user

Thank you for using the THALES SIMPLICITY II. This tonearm is designed differently than all other tonearms. If you follow this manual accurately the most precise analogue playback is ensured.

Take your time to assemble, install and adjust the SIMPLICITY II. Please remember to work carefully and to follow the instruction manual step by step. Beware of using high forces or hits to this micromechanical unit.

You will find actual information about our products on $\underline{www.tonarm.ch}.$

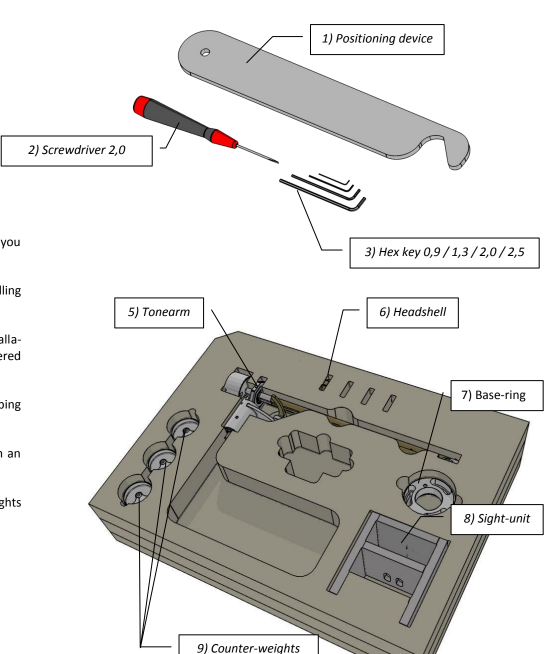
1) Content

Please open the packaging and take out the tool-box placed on top, containing:

- 1) Positioning device to install the tonearm on your turntable.
- 2) Screwdriver for the locking mechanism of the azimuth adjustment device.
- 3) Hex key wrenches (0.9 / 1.3 / 2.0 / 2.5) for installation and adjustment.
- 4) All screws needed for the installation incl. some spares.

Please prepare all the tools for the installation. Under the top layer of the packaging unit, you will find the following content:

- 5) Tonearm: Main tonearm unit incl. tonearm-lift and internal wiring. While handling this unit, please take special care on the thin and very flexible internal wiring.
- 6) Headshell: The SIMPLICITY II is delivered with a separate headshell for quick installation and changing of the cartridge. As an option, additional pieces can be delivered for the pre-installation of further cartridges.
- 7) Base-ring: this item is to be installed on the turntable and includes a clamping mechanism. Please take care the clamping-piece is kept inside the base-ring.
- 8) Sight-unit: This unique and ingenious tool enables you to install the cartridge in an absolute precise position.
- 9) Counter-weights: The SIMPLICITY II is delivered with three different counter-weights to balance a wide range of cartridges.



2) Installing the tonearm

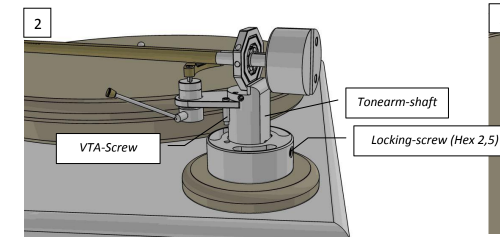
If the SIMPLICITY II has been delivered together with our turntable, the base-ring has been installed on the turntable already and you can skip step 1 to 4.

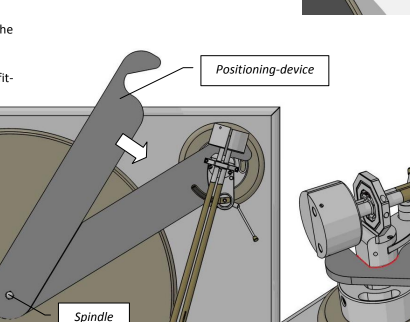
Make sure the turntable and the tonearm-base are manufactured according to our specifications. Please ask your dealer for any further information. Remember that a proper installation of the tonearm is absolutely necessary for the perfect tracking of the SIMPLICITY II.

- 1) Install the base-ring incl. the clamping-piece on the tonearm-base by using the three fitting base-screws. Please tighten the screws gently so that the base-ring stays in position but still can be moved manually.
- 2) Carefully set the tonearm-shaft inside the base-ring and use the locking-screw to fix the tonearm ca. 20mm above the base-ring surface.
- 3) Set the positioning-device on the spindle of the turntable's platter. Move the basering until the shaft fully fits into the profile of the positioning device.

4) Turn the positioning device away from the tonearm. Make sure not to move the base-plate anymore. Fully tighten the three base- screws now.

Please release the locking-screw and set the tonearm down until the VTA-screw is fitted into the intended hole in the base-ring.





Base-screws

Base-rina

Tonearm-base

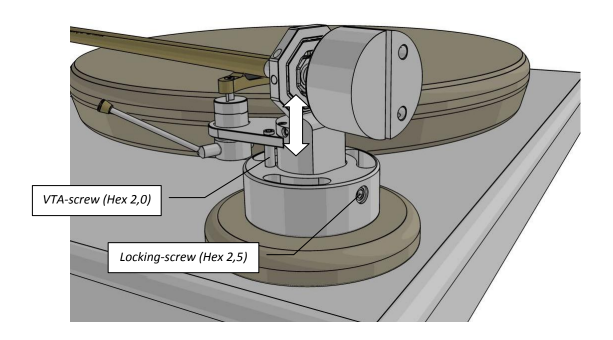
Clamping-piece



3) Adjusting the VTA

The tonearm should always be parallel to the record-surface. The VTA (Vertical Tracking Angle) has an influence on the sound. It can be adjusted easily and precisely, even while playing.

- 1) Please release the locking-screw and make sure the tonearm-unit moves up and down freely.
- 2) Use the VTA-Screw to adjust the vertical position of the tonearm. If the length of the pre-installed screw does not fit, change it for another length. It's three VTA-screws delivered with the tonearm in total.
- 3) Tighten the locking-screw again. Do not forget to do this, as it has an audible influence on the sound (dynamics).

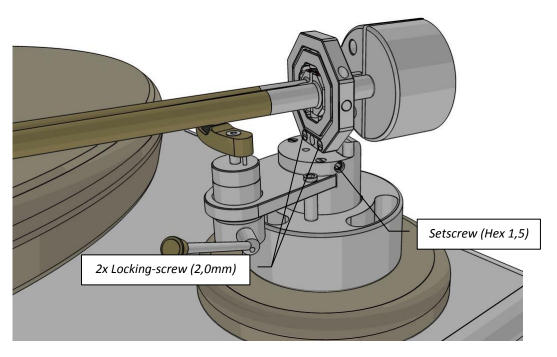


4) Adjusting the azimuth

The azimuth (Horizontal Tracking Angle) can be adjusted with a setscrew. The azimuth has been set carefully at our workshop. If the cartridge is manufactured correctly, there is no adjustment needed. We do not recommend adjusting the azimuth, except if you do have a problem in channel separation.

- 1) Loose the two locking-screws with the screwdriver delivered with the tonearm.

 Make sure not to take away the screws but just untighten them.
- 2) Adjust the azimuth by turning the setscrew slowly.
- 3) Tighten the two locking-screws again. Do not forget to do this, as it has an audible influence on the sound (dynamics).



5) Installing the cartridge

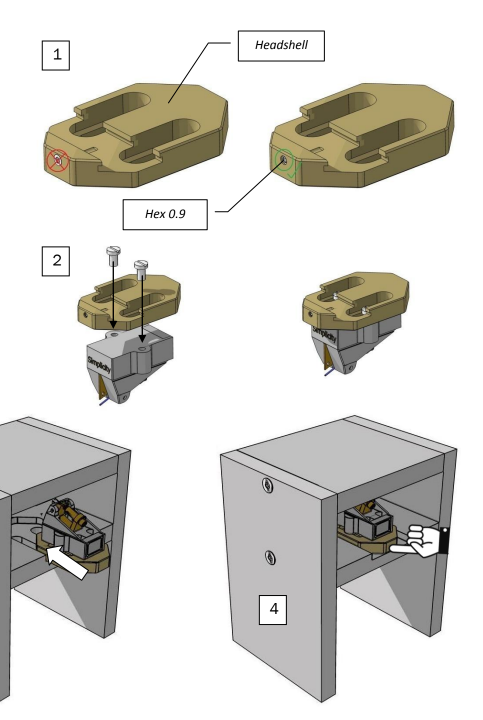
The SIMPLICITY II offers a unique way to install the cartridge very accurately and get all the advantages of the ultra-precise tracking. The headshell can be taken apart for easy installation. To install the cartridge correctly, follow these directions step by step.

- 1) Make sure the internal screw of the headshell does not project out of the front surface of the headshell. Use the Hex 0.9 to adjust it.
- 2) Prepare the cartridge and the cartridge screws for installation. Make sure you use the cartridge screws delivered with the SIMPLICITY II, as another type might block the installation on the tonearm. **Tighten the screws gently so that the cartridge stays in position but still can be moved manually.**
- 3) Carefully move the headshell and cartridge into the sight-unit. Make sure not to break the diamond tip.

Sight-unit

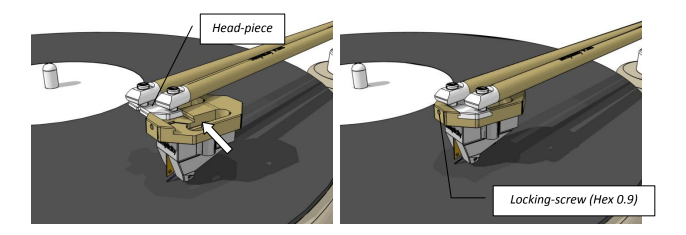
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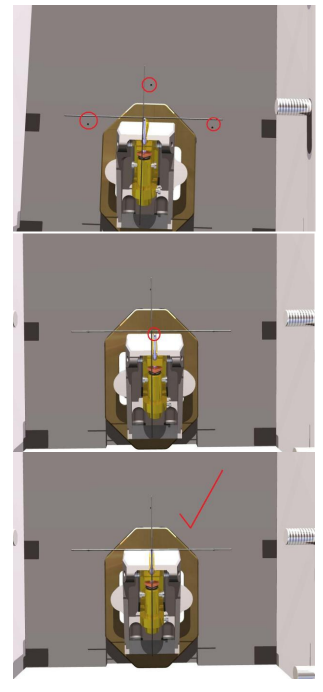
4) Keep the cartridge assembly in the sight unit. Make sure it does not move.



6) Adjusting the cartridge

- 1) Make sure you look to the sight-unit in an absolute upright position. There are three points engraved around the cartridge to control the exact perpendicular view. Make sure these three points fit to the target-line as shown in the picture.
- 2) Carefully move the cartridge until the diamond definitely fits the target-circle. Make sure the cantilever is exactly under the target-line.
- 3) Move the cartridge assembly out of the sight unit carefully and tighten the two cartridge-screws equally.
- 4) Please verify the correct setting of the cartridge again and correct it if needed.
- 5) Attach the headshell to the tonearm by carefully sliding it to the head-piece. Tighten the locking screw at the front of the headshell.
- 6) Connect the four small clips of the internal wiring to the internal wiring. Take special care on the very thin wiring.





7) Setting the tracking force

Three different counter-weights are delivered with the SIMPLICITY II. They fit for light, medium, and heavy cartridges. The counter-weight is moved towards the cartridge for lower tracking forces and away from the cartridge for higher ones. Please use a proper tonearm-gauge to measure the tracking force. One or two additional eccentric pieces are to be attached to the counter-weight to ensure the constancy of the tracking force across the record surface.

- 1) Please choose the size of the counter-weight fitting your cartridge. Mount the slimmest eccentric piece using the fitting screw.
- 2) Carefully attach the counter-weight-assembly to the main tonearm unit. Move towards the cartridge to lower the tracking force. If you cannot reach the tracking force wanted choose another counter-weight. Use the two locking screws to lock the position of the assembly.
- 3) Use the eccentric piece to ensure the constancy of the tracking-force. Turn it according to the illustrations below. If the constant tracking force cannot be reached, choose the thicker eccentric piece or both of them.

